WHAT IS CLAIMED IS:

- 1. A higher diamondoid derivative.
- 2. The higher diamondoid derivative of Claim 1 containing one or two polymerizable moieties.
- 3. The higher diamondoid derivative of Claim 2 containing one polymerizable moieties.
- 4. The higher diamondoid derivative of Claim 2 containing two polymerizable moieties.
 - The higher diamondoid derivative of Claim 1 having the formula:

$$R^1$$
 R^2
 R^6 D R^3
 R^5 R^4

wherein

D is a higher diamondoid nucleus, and

R¹, R², R³, R⁴, R⁵ and R⁶ are independently selected from the group consisting of hydrogen and a polymerizable moiety; provided at least one of the R's is a polymerizable moiety.

- 6. The higher diamondoid derivative of Claim 2 wherein the polymerizable moieties are selected from alkenyl, alkynyl, OH, C₂H₃O, SH, NH₂, CO₂H, C₆H₅, C₆H₄NH₂, C₆H₄CO₂H or C₆H₄OH
- 7. The higher diamondoid derivative of Claim 2, wherein the one or more polymerizable moieties are attached to tertiary carbons of the higher diamondoid.
- 8. The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is

tetramantane.

- 9. The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is pentamantane.
- 10. The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is hexamantane.
- 11. The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is heptamantane.
- The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is octamantane.

 The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is
- The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is nonamantane.
- The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is decamantane.
 - 15. The higher diamondoid derivative of Claim 5 wherein the higher diamondoid is undecamantane.
 - 16. The higher diamondoid derivative of Claim 5 wherein the polymerizable moiety has the structure:

$$-(X)_m-(Y)_n-Z$$

wherein

X is O, NR⁷, OC(O), NR⁸C(O), C(O)O or C(O)NR⁹, wherein R⁷, R⁸ and R⁹ are independently hydrogen or alkyl;

Y is alkylene, arylene, alkarylene, heteroarylene or alkheteroarylene;

Z is alkenyl, alkynyl, OH, C_2H_3O , SH, NH_2 , CO_2H , C_6H_5 , $C_6H_4NH_2$, $C_6H_4CO_2H$ or C_6H_4OH

m is 0 or 1; and,

n is 0 or 1.

ļ,;‡;

- 17. The higher diamondoid derivative of Claim 16, wherein there is one or two polymerizable moieties on the derivative.
- 8. The higher diamondoid derivative of Claim 17, wherein there is one polymerizable moiety on the derivative.
- The higher diamondoid derivative of Claim 17, wherein there are two polymerizable moieties on the derivative.
- The higher diamondoid derivative of Claim 16, wherein Z is selected from the group consisting of ethenyl, ethynyl, propenyl, propynyl, isobutenyl and butynyl.
 - 21. The higher diamondoid derivative of Claim 16, wherein Z is selected from a group consisting of OH and SH.
 - 22. The higher diamondoid derivative of Claim 16, wherein Z is selected from a group consisting of NH₂, C₂H₃O and CO₂H.
 - 23. The higher diamondoid derivative of Claim 16, wherein Z is selected from a group consisting of C₆H₅, C₆H₄NH₂, C₆H₄CO₂H and C₆H₄OH.
 - 24. The higher diamondoid derivative of Claim 16, wherein X is O, OC(O), NR⁷, NR⁸C(O), C(O)O, or C(O)NR⁹.

- 25. The higher diamondoid derivative of Claim 16, wherein m is 0 and Y is alkylene or arylene.
- 26. The higher diamondoid derivative of Claim 16, wherein m is 0 and Y is alkylene.
- 27: The higher diamondoid derivative of Claim 16, wherein m is 0 and n is 0.
- 28. The higher diamondoid derivative of Claim 24, wherein Y is -CH₂- or -(CH₂)₂-.
- 1,29. A higher diamondoid intermediate.
- The higher diamondoid intermediate of Claim 29 containing one or two intermediate moieties.
- The higher diamondoid intermediate of Claim 30 containing one intermediate moieties.
- The higher diamondoid intermediate of Claim 30 containing two intermediate moieties.
 - 33. The higher diamondoid intermediate of Claim 29 having the formula:

$$R^{15} - D - R^{12}$$
 $R^{14} R^{13}$

wherein

D is a higher diamondoid nucleus; and

R¹⁰, R¹¹, R¹², R¹³, R¹⁴ and R¹⁵ are independently selected from the group consisting of hydrogen and an intermediate moiety; provided at least one of the R's is an intermediate moiety.

- The higher diamondoid intermediate of Claim 33 wherein the intermediate is 34. present in an amount of at least 100 ppm of the composition in which it is present.
- The higher diamondoid intermediate of Claim 34 wherein the intermediate moieties 35. are selected from H, F, Cl, Br, I, OH, SH, NH₂, NHCOCH₃, NHCHO, CO₂H, CO_2R' , COCI, CHO, CH₂OH, =O, NO₂, -CH=CH₂, -C=CH and C₆H₅; wherein R¹ is alkyl.
- The higher diamondoid intermediate of Claim 34, wherein the one or more <u>3</u>,36. intermediate moieties are attached to tertiary carbons of the higher diamondoid.
- The higher diamondoid intermediate of Claim 34 wherein the higher diamondoid is tetramantane.
 - The higher diamondoid intermediate of Claim 34 wherein the higher diamondoid is pentamantane.
 - The higher diamondoid intermediate of Claim 34 wherein the higher diamondoid is hexamantane.
 - The higher diamondoid intermediate of Claim 34 wherein the higher diamondoid is 40. heptamantane.
 - The higher diamondoid intermediate of Claim 34 wherein the higher diamondoid is 41. octamantane.
 - The higher diamondoid intermediate of Claim 34 wherein the higher diamondoid is 42. nonamantane.
 - The higher diamondoid intermediate of Claim 34 wherein the higher diamondoid is 43. decamantane.

- The higher diamondoid intermediate of Claim 34 wherein the higher diamondoid is 44. undecamantane.
- The higher diamondoid intermediate of Claim 34 wherein R¹⁰ is an intermediate 45. moiety with at most one other R being an intermediate moiety.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is OH. 46.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is Br. 47.
- The higher diamondoid intermediate of Claim 45, wherein R^{10} is NH_2 . 48. 549. 50.
 - The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is CO₂H.
- The higher diamondoid intermediate of Claim 45, wherein R^{10} is =0.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is F. <u></u> 51.
- 152. The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is Cl.
 - The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is I. 53.
 - The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is NO₂. 54.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is CO₂CH₂CH₃. 55.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is COCl. 56.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is CHO. 57.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is CH₂OH. 58.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is CH=CH₂. 59.

- The higher diamondoid intermediate of Claim 45, wherein R^{10} is C=CH. 60.
- The higher diamondoid intermediate of Claim 45, wherein R^{10} is C_6H_5 . 61.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is SH. 62.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is NHCOCH₃. 63.
- The higher diamondoid intermediate of Claim 45, wherein R¹⁰ is NHCHO. 64.
- 65. A method of obtaining a polymer comprising:
 - subjecting a higher diamondoid derivative of Claim 1 to polymerization a. conditions thereby forming a polymerization reaction product containing a higher diamondoid containing polymer; and
 - isolating the polymer from the polymerization reaction product. b.
 - A method of obtaining a polymer comprising:
 - subjecting a higher diamondoid derivative of Claim 2 to polymerization a. conditions thereby forming a polymerization reaction product containing a higher diamondoid containing polymer; and
 - isolating the polymer from the polymerization reaction product. b.
 - 67. A method of obtaining a polymer comprising:
 - subjecting a higher diamondoid derivative of Claim 5 to polymerization a. conditions thereby forming a polymerization reaction product containing a higher diamondoid containing polymer; and
 - isolating the polymer from the polymerization reaction product. b.
 - 68. A method of obtaining a polymer comprising:
 - subjecting a higher diamondoid derivative of Claim 6 to polymerization a. conditions thereby forming a polymerization reaction product containing a higher diamondoid containing polymer; and
 - isolating the polymer from the polymerization reaction product. b.

- a. subjecting a higher diamondoid derivative of Claim 16 to polymerization conditions thereby forming a polymerization reaction product containing a higher diamondoid containing polymer; and
- b. isolating the polymer from the polymerization reaction product.
- 70. A higher diamondoid polymer comprising, as a recurring unit, a higher diamondoid derivative having a derivatizing moiety attached to a higher diamondoid, said derivatizing moiety covalently bonding the higher diamondoid into the polymer.

The higher diamondoid polymer of Claim 70 comprising n recurring units having the formula:



wherein

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R is the derivatizing group;

D is the higher diamondoid and n is an integer larger than 1,

72. The higher diamondoid polymer of Claim 70 comprising n recurring units having the formula:



and m recurring units having the formula:

-(CP)-

wherein

R is the derivatizing group;

D is the higher diamondoid;

CP is a nondiamondoid copolymer unit, n and m are each integers greater than 1 with the ratio of n to m having value of from about 0.001 to about 1000.

The higher diamondoid polymer of Claim 70 comprising n recurring units having the formula:

-(D-R)-

wherein

D is the higher diamondoid;

R is the derivatizing group and n is an integer greater than 1.

74. The higher diamondoid polymer of Claim 70 comprising *n* recurring units having the formula:

$$-(R^{1}-D-R^{2})-$$

wherein

D is a higher diamondoid and R¹ and R² are two derivatizing groups.

75. The higher diamondoid polymer of Claim 70 comprising *n* recurring units having the formula:

-(D-R)-

and m recurring units having the formula:

wherein

D is the higher diamondoid;

R is the derivatizing group;

CP is a nondiamondoid copolymer unit, n and m are each integers greater than 1 with the ratio of n to m having value of from about 0.001 to about 1000.

The higher diamondoid polymer of Claim 70 comprising n recurring units having the formula:

$$-(R^{1}-D-R^{2})_{n}$$

and m recurring units having the formula:

wherein

 R^1 and R^2 are derivatizing groups.

- 77. The higher diamondoid polymer of Claim 70 additionally comprising a preformed backbone to which the higher diamondoid derivatives are covalently bonded.
- 78. A polymer having at least two higher diamondoid components covalently bonded to each other.
- 79. The polymer of Claim 78 wherein said at least two higher diamondoid components are covalently bonded to each other through a linker.
- 80. The polymer of Claim 78 wherein said polymer is a homopolymer.
- 81. The polymer of Claim 78 wherein said polymer is a co-polymer.

82. A polymer of Claim 78 represented by formula

$$(D)_q$$
-L

wherein

each D is independently a higher diamondoid group;

L is a linker; and

q is an integer from 2 to 100.

83. A polymer of Claim 78 represented by formula

$$(D)_s$$

wherein

each D is independently a higher diamondoid group;

s is an integer from 2 to 1,000.

A polymer of Claim 78 represented by formula

wherein

each D is independently a higher diamondoid group;

each L is independently a linker; and

r is an integer from 1 to 1,000,000.

The polymer of Claim 84 wherein r is selected from 1 to 1000. 85.